

27jan11 12:46:59 User294085 Session D508.1

- SYSTEM:OS - DIALOG OncSearch  
File 5:Biosis Previews(R) 1926-2011/Jan W4  
(c) 2011 The Thomson Corporation  
File 34:SciSearch(R) Cited Ref Sci 1990-2011/Jan W4  
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File 149:TGG Health&Wellness DB(SM) 1976-2011/Jan W3  
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\*File 149: Despite the gap in UDs, the file is complete and up to date.  
File 155:MEDLINE(R) 1950-2011/Jan 12  
(c) format only 2011 Dialog  
\*File 155: Updates to Medline resumed with UD20101209, with the 2011 MeSH Thesaurus.  
File 156:ToxFile 1965-2010/Nov W1  
(c) format only 2010 Dialog  
\*File 156: Due to preparations for the annual reload, ToxFile will not update for the foreseeable future.  
File 159:Cancerlit 1975-2002/Oct  
(c) format only 2002 Dialog  
File 162:Global Health 1983-2011/Jan W4  
(c) 2011 CAB International  
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(c) 2010 BLHCIS  
File 172:EMBASE Alert 2011/Jan 27  
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File 266:FEDRIP 2011/Nov  
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File 369:NEW SCIENTIST 1994-2010/JAN W5  
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\*File 369: This file is closed and will no longer update.

Untitled

File 370:Science 1996-1999/Jul W3

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File 399:CA SEARCH(R) 1967-2010/UD=15405

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IPC/R classification codes now searchable as IC=. See HELP NEWSIPCR.

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

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File 457:The Lancet 1992-2011/Jan W3

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File 467:ExtraMED(tm) 2000/Dec

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Set Items Description

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S1        44 AU='KLAUS, STEPHEN J.'

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S2        42 RD (unique items)

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72      0  
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98      0  
135     0  
138     0  
144     0  
149     0  
155     0  
156     0  
159     0  
162     0  
164     0  
172     0  
266     0  
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399     1  
434     0  
444     0  
457     0

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S3	1 S2 AND (FETAL () HEMOGLOBIN)
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45	0
65	0
71	1
72	2
73	2
98	0
135	3
138	0
144	0
149	6
155	2
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	1
434	0
444	1
457	0
467	0
S4	20 (HYPOXIA () INDUCIBLE () FACTOR () PROLYL () HYDROXY-LASE) AND (HEMOGLOBINOPATHY OR ANEMIA OR THALASSEMIA OR (-SICKLE () CELL))
5	1
34	0
35	0
45	0
65	0
71	0
72	1
73	0
98	0
135	3
138	0
144	0
149	6
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	1

**Untitled**

434	0
444	1
457	0
467	0
S5	13 RD (unique items)
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	0
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	0
434	0
444	0
457	0
467	0
S6	0 S2 AND S5
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	0
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0

**Untitled**

399	4
434	0
444	0
457	0
467	0
S7	4 S2 AND (OXOGLUTARATE OR (IRON ) CHELATOR))
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	0
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	4
434	0
444	0
457	0
467	0
S8	4 RD (unique items)
5	1
34	1
35	0
45	0
65	0
71	1
72	2
73	2
98	0
135	0
138	0
144	0
149	0
155	1
156	0
159	0
162	0
164	0
172	0
266	0
369	0

**Untitled**

370	0
399	0
434	0
444	1
457	0
467	0
S9	9 ((HYPOXIA () INDUCIBLE () FACTOR () PROLYL () HYDROXY-LASE) AND (HEMGLOBINOPATHY OR ANEMIA OR THALASSEMIA OR (-SICKLE () CELL)) AND (OXOGLUTARATE OR (IRON () CHELATOR-))
5	1
34	0
35	0
45	0
65	0
71	0
72	1
73	0
98	0
135	0
138	0
144	0
149	0
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	0
434	0
444	1
457	0
467	0
S10	3 RD (unique items)
5	11
34	7
35	0
45	3
65	0
71	4
72	39
73	45
98	0
135	5
138	0
144	4
149	1
155	12
156	0
159	0
162	0

**Untitled**

164	0
172	0
266	0
369	0
370	0
399	4
434	0
444	2
457	1
467	0
S11	138 (HEMGLOBINOPATHY OR ANEMIA OR THALASSEMIA OR (SICKLE CELL) AND (OXOGLUTARATE))
5	11
34	0
35	0
45	3
65	0
71	0
72	28
73	6
98	0
135	5
138	0
144	0
149	1
155	4
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	3
434	0
444	2
457	1
467	0
S12	64 RD (unique items)
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	0
155	0
156	0

**Untitled**

159 0  
162 0  
164 0  
172 0  
266 0  
369 0  
370 0  
399 0  
434 0  
444 0  
457 0  
467 0

S13 0 S13 AND (FETAL 0 HEMOGLOBIN)

5 0  
34 0  
35 0  
45 0  
65 0  
71 0  
72 1  
73 0  
98 0  
135 0  
138 0  
144 0  
149 0  
155 0  
156 0  
159 0  
162 0  
164 0  
172 0  
266 0  
369 0  
370 0  
399 0  
434 0  
444 1  
457 0  
467 0

S14 2 S12 AND (FETAL 0 HEMOGLOBIN)

5 0  
34 0  
35 0  
45 0  
65 0  
71 0  
72 0  
73 0  
98 0  
135 0  
138 0  
144 0  
149 8  
155 0

**Untitled**

156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	130
434	0
444	0
457	0
467	0
S15	138 AU=RATCLIFFE, PETER J.'
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	8
155	0
156	0
159	0
162	0
164	0
172	0
266	0
369	0
370	0
399	129
434	0
444	0
457	0
467	0
S16	137 RD (unique items)
5	0
34	0
35	0
45	0
65	0
71	0
72	0
73	0
98	0
135	0
138	0
144	0
149	1

**Untitled**

155 0  
156 0  
159 0  
162 0  
164 0  
172 0  
266 0  
369 0  
370 0  
399 6  
434 0  
444 0  
457 0  
467 0

S17 7 S16 AND (OXOGLUTARATE OR (IRON () CHELATOR))

5 0  
34 0  
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45 0  
65 0  
71 0  
72 0  
73 0  
98 0  
135 0  
138 0  
144 0  
149 0  
155 0  
156 0  
159 0  
162 0  
164 0  
172 0  
266 0  
369 0  
370 0  
399 0  
434 0  
444 0  
457 0  
467 0

S18 0 S16 AND (OXOGLUTARATE OR (IRON () CHELATOR)) AND (FE-TAL () HEMOGLOBIN)